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Stonevilles Newdelfos 9169



TOPS IN TWO WAYS

WINNER OF 1951 MISSISSIPPI 5-ACRE CONTEST

Yes, Stoneville's DELFOS 9169 was the first-prize cotton in Mississippi's 1951 5-Acre Cotton Contest . . . the second time in three years that Delfos has won this important honor. Producer of the prize-winning yield was Charlie Clark, young Yazoo City Farmer. His total yield for the five acres was 8,915 pounds of lint . . . or an average yield per acre of 1,783 pounds. The Mississippi winner topped the recently announced "sweepstakes" 5-acre winner by almost 600 pounds.

Stoneville Pedigreed Seed Company is proud that its famous DELFOS 9169 seed had a part in producing this record yield.



ALL SMILES are Charlie Clark (right), young farmer of Yazoo City and winner of the 1951 Mississippi 5-Acre Cotton Contest, and George Rea Walker (left) of Stoneville Pedigreed Seed Company, Stoneville, Miss. Probable topic of conversation—the advantages of DELFOS 9169 seed.

9/4

TOP PERFORMANCE IN MECHANIZATION TEST

The 1951 mechanization test, conducted by the Delta Experiment Station of Stoneville, reflected the all-around superiority of DELFOS 9169 and its complete adaptability to modern mechanization methods. Not only did it produce more lint per acre, but it showed better storm resistance, better machine "picker-bility" and less "picker waste" than any other cotton in the test. These features naturally result in higher cash income per acre.

IT ALL ADDS UP TO A CHAMP!

Early maturity, heavy yields (with big, easy-to-pick bolls), better storm resistance and complete adaptability to modern mechanization methods . . . these are some of the reasons it will pay you to plant DELFOS 9169 in 1952. You're sure to get extra income per acre.

ORDER TODAY

Your Supply of DELFOS 9169 For 1952 Plantings

STONEVILLE PEDIGREED SEED CO., INC.

Stoneville, Mississippi





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World's Record --?

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STONEVILLE, Miss., Mar. 5-A young Mississippi Delta farmer may have set a world record with may nave set a world record with his 1951 cotton production on five sandy loam acres, according to current indications. C. Q. Clark current indications of Yazoo City already has been declared the winner of the 1951 Mississippi Five Acre Contest for his five acre yield of 8 915 nounds his five acre yield of 8,915 pounds rices are of lint cotton. His per acre average took and was calculated at 1,783 pounds in the cotton and the cotton are took are pre-harvest field tests made for contest officials.

J.M. Smith of Edgefield County, South Carolina, was named as world champion cotton producer for 1951 by a national farm magazine, however. Mr. Smith's total tock leaders y had ever of dairying. on planning tor a dairy uble.

zine, however. Mr. Smith's total five acre production was reporting at 8,380 pounds, for a 1,676 ed at 8,380 pounds, for a Mr. Clark, in telling of his pro-

Mr. Clark, in telling or nis pro-cedure in producing the contest cedure in producing the contest winning cotton crop, said that winning cotton crop, said that winning led 105 pounds of an-he applied 105 pounds of an-hydrous ammonia before plant-ing. He planted Delfos 9169 certi-ing. He planted Delfos 9169 certishould be fied seed on April 26. He hoed uring her three tihes and flamed once. He to be dried cultivated shallow and only when

In his insecticide program, he made five spray applications from ground machines and dusted nine times by plane. He started harves-ting on September 3.

DELTA COUNCIL News Release

Stock Yards Here Repr - Hear la Delfos 9169

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(STRAIN 3292 FOR 1952 PLANTINGS)

The new DELFOS 9169, developed particularly for rich bottom land, is proving highly adaptable in many other areas especially in the Coastal Bend of Texas. DELFOS 9169, noted for its earlier maturity, produces heavy yields with big, easy-to-pick bolls, with excellent staple length. The high processing value of both its lint and its seed means extra income per acre.

These splendid characteristics make Stoneville's new DELFOS 9169 a favorite cotton in many areas. It will pay you to investigate DELFOS 9169 for 1952 plantings.

PRODUCTIVE SEEDS

CHARACTERISTICS

PLANT TYPE—Medium vigorous, spreading and prolific.

BOLL SIZE-65 to 75 per lb. of seed

MATURITY—Early for a big boll cotton.

PICKING QUALITIES - Good bolls, rather round, mostly five lock, and opens well.

STAPLE LENGTH-1-3/32 to 1-5/32.

LINT PERCENTAGE—35 to 38 percent.

LINT CHARACTER - Medium in fineness, strength and uniformity.

FOLIAGE-Medium.

STORMPROOFNESS-Good.

SEED MILLING VALUE-Extra High.



STONEVILLE PEDIGREED SEED COMPANY, INC., Stoneville, Mississippi



A WORD ABOUT STONEVILLE PEDIGREED SEED COMPANY

For thirty years, Stoneville Pedigreed Seed Company, located at Stoneville, in the heart of Mississippi's great cotton-producing Delta, has devoted its resources to developing and maintaining fine strains of pedigreed seed, both cottons and oats.

Founder and president of Stoneville Pedigreed Seed Company is George B. Walker, known around the world for his development of famous Stoneville and Delfos cottons. Associated with Mr. Walker in developing these outstanding cottons is a research staff composed of C. A. Tate, plant breeder and production manager, George Rea Walker, plant breeder and general manager, and C. W. Manning, plant breeder and geneticist. This staff is kept busy developing, testing and improving foundation strains. From these registered breeders' foundation stocks, the company supervises the growth of increase lots in order to produce these quality seed in large quantities for cotton growers all over the world.

Three varieties of Stoneville cottons have won acclaim in the American cotton belt and in other cotton areas all over the world. These varieties

are Stoneville 2-B, Delfos 9169 and Stoneville

Today, Stoneville is one of the most copied cotton seed on the market. As a matter of fact, eight commercial varieties of cotton on the market today are selections of Stoneville strains.

In addition to its scientific development of superior strains, Stoneville Pedigreed Seed Company handles and processes its seed with the utmost care. Ultra-modern equipment and storage facilities assure the grower that when he buys Stoneville seed he can be sure of getting seed of the highest quality. For some time now, the company's sales slogan has been "It'll cost you less to plant the best."

From its beginnings, Stoneville Pedigreed Seed Company has tried to develop seed which are bred to give the grower a better balance of all those characteristics necessary for superior allaround cotton.

In addition to its three outstanding cottons, the company has developed the famous Nortex 107 Oats, which are now in demand by farmers everywhere.

STONEVILLE PEDIGREED SEED CO., INC., STONEVILLE, MISSISSIPPI



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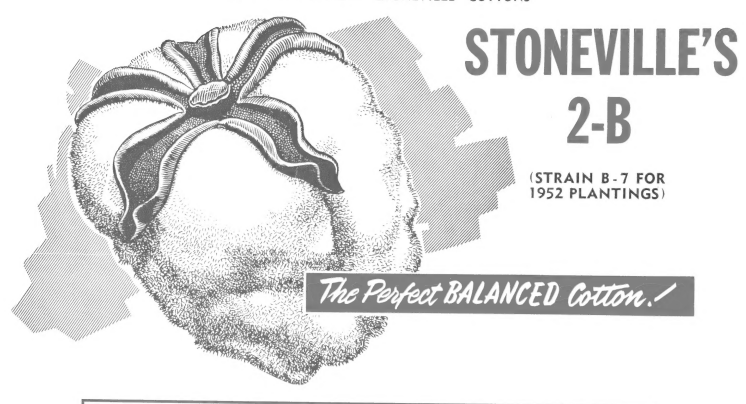
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STONEVILLE PEDIGREED SEED CO., INC. Stoneville, Mississippi



THE EIGHT CHARACTISTICS OF SUPERIOR COTTON

- * HIGH YIELD
- * EASE OF PICKING
- * CONSISTENT FIELD PERFORMANCE
- * UNIFORM STAPLE LENGTH

- # GOOD LINT PERCENTAGE
- * EXCELLENT MILL PERFORMANCE
- * HIGH TEXTILE STRENGTH
- * HIGH GRADE SEED

STONEVILLE 2-B combines these eight characteristics in *perfect balance* to form a cotton that has given a performance record unequalled in the field and in Experiment Station Tests. STONEVILLE 2-B has been accepted among farmers, ginners, merchants and mill men as a measuring standard of the characteristics of top quality cotton. This position of "favorite" among the men who know is not a matter of chance.

The superior qualities of STONEVILLE 2-B are the end products of tedious, scientific selection and breeding over a period of many years. The record of STONEVILLE 2-B is one of continuous dependability year after year — one big reason why STONEVILLE 2-B is preferred by more and more successful growers throughout the cotton areas of the world.



"It'll Cost You Less To Plant The Best!"

STONEVILLE PEDIGREED SEED COMPANY, INC., Stoneville, Mississippi